

Contents

Volume 5, Numbers 1 & 2, 1991

- i In this issue . . .
- 1 Editorial: Logic and AI *Anthony Galton*
- 5 Modal Logic *Richard Spencer-Smith*
- 35 Logics of knowledge and belief — applications *Nicholas Measor*
- 53 Logical foundations of nonmonotonic reasoning *Nadim Obeid & Raymond Turner*
- 71 Conditionals, uncertain rules and belief revision *M. R. B. Clarke*
- 89 A survey of techniques for inference under uncertainty *F. Sheridan*

BOOK REVIEWS

- 121 Artificial Intelligence Programming Languages *T. Fruewirth & T. Dartnall*
- 126 Computational Linguistics *C. G. Button*
- 127 Cognitive and Computing Architectures *R. Shillock, T. Kalus, C. M. Kadie, M. Twidale, A. Eliazs & G. D. A. Brown*
- 137 Artificial Intelligence and its Applications

Volume 5, Number 3, 1991

- iii In this issue . . .
- 143 Connectionist representation techniques *N. E. Sharkey*
- 169 The blackboard model: a survey of its application *M. Reddy & G. M. P. O'Hare*

VIEWPOINT

- 187 Gödel, Penrose and the possibility of AI *T. Dodd*
- 201 Ethical AI *B. Whitby*

BOOK REVIEWS

- 205 Artificial Intelligence and Education H. Nwana & T. Drapkin
209 Artificial Intelligence and its Applications T. Dodd, L. Bolc & A. Smeaton
226 Artificial Intelligence Programming Languages T. Dodd
228 Artificial Intelligence and Philosophy A. Narayanan
229 Theoretical Artificial Intelligence T. Dodd
233 Cognitive and Computing Architectures L. Bolc

Volume 5, Number 4, 1991

- v Publisher's Announcement
vi In this issue . . .
235 Response Time
 Response to Tony Dodd's 'Godel, Penrose and the Possibility of AI'
 Roger Penrose
 Response to Ajit Narayanan's Review of Wittgenstein's Early
 Philosophy: *Three Sides of the Mirror* Donald Peterson
239 Understanding and summarization Richard Alterman
255 Knowledge elicitation using more than one expert to cover the same
 domain C. J. Moore & J. C. Miles
273 Efficient Prolog: a practical tutorial Michael A. Covington

BOOK REVIEW

- 287 The AI Revolution in Philosophy? A. Narayanan
299 Abstracts: Vols 1-5
320 Index

